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0002		18-Apr-2003	W68MD9-3070-9525					
6. ISSUED BY	CODE	DACW67	7. ADMINISTERED BY (If other than item 6	5)	CODE			
USA ENGINEER DISTRICT, SEATTLE ATTN: CENWS-CT P.O. BOX 3755 SEATTLE WA 98124-3755			See Item 6					
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EXISTING OUTLET TUNNEL, UNT	ENSIONED	ROCK BOLT INSTALL	ATION AND DRAIN HOLE CLEANING.					
HOWARD HANSON DAM, KING C	COUNTY, W	ASHINGTON						
Except as provided herein, all terms and con	nditions of the	locument referenced in Ite	m 9A or 10A, as heretofore changed, remains un	changed and in full fo	rce and effect			
Except as provided herein, all terms and conditions of the document referenced in Item 9A 15A. NAME AND TITLE OF SIGNER (Type or print)			16A. NAME AND TITLE OF CO			pe or print)		
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SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

Amendment 0002 is issued to provide for the following:

- 1. Site visit is revised in part as follows: Contractors shall sign in at Tacoma Headworks gate prior to 09:00 AM local time for site visit, 22 April 2003. All contractors attending site visit shall provide picture identification at sign in.
- 2. Section 01005 Site Specific Supplementary Requirements, 1.1 Coordination and Work Hours, paragraph 1.1.2 is revised.
 - 3. Proposal Due Date remains unchanged: 07 May 2003, 01:00 PM local time.
- 4. NOTICE TO OFFERORS: Offerors must acknowledge receipt of this amendment by number and date on offer or by telegram. Please mark on outside of the envelope in which the offer is enclosed to show amendment received.

Encl:
Section 01005 (revised)

(End of Summary of Changes)

Existing Outlet Tunnel, Untensioned Rock Bolt Installation and Drain Hole Clearing, Howard Hanson Dam, Green River, WA

SECTION 01005

SITE SPECIFIC SUPPLEMENTARY REQUIREMENTS

1. CONDUCT OF WORK:

1.1 COORDINATION AND WORK HOURS

- 1.1.1 Coordination with using agencies, to include Howard Hanson Dam Operations and Tacoma Public Utilities (TPU), shall be made through the Contracting Officer to assist the Contractor in completing the work with a minimum of interference and inconvenience.
- 1.1.2 In order to allow the Contractor maximum opportunity to complete the work on time, work hours in the construction area will be not restricted. However, the Contractor's proposed work schedule shall be coordinated with the Contracting Officer prior to any performance of work at the site. Work hours in the construction area will be restricted to 7:00 a.m. to 3:30 p.m. daily, Monday through Friday, excluding Federal holidays. Work hours other than as specified above to allow completion of work within the contract period shall be coordinated with and approved by the Contracting Officer.

1.2 GENERAL ACCESS REQUIREMENTS

This section describes controls and restrictions regarding site access and Green River watershed activities. The watershed provides drinking water for over 300,000 people and must necessarily be protected during construction. Only authorized personnel (Government personnel or Contractor personnel participating in Government business) may enter the restricted watershed.

- 1.2.1 Access to Howard Hanson Dam structures will be controlled at an entrance guard station operated by TPU. TPU will issue permits for the Contractor's vehicles on the first occasion they come to the guard station. Access can be expedited by notifying the Tacoma control station, at (206) 502-8346, and the Corps of Engineers Project Office at (206) 886-2911, in advance. Incoming traffic will be restricted from entering the controlled area until proper identification is provided. Access on a regular basis and during other than established working hours will require prior coordination and approval by the Contracting Officer.
- 1.2.2 Access to the Green River Watershed will be permitted only to those persons actually engaged in operations authorized by the Contractor by permit from (TPU). Access to the watershed is permitted only at such times as personnel are on direct work assignment. Wandering from the work area or engaging in any activity other than that authorized is not permitted. If there is probable cause to believe that there has been a violation of the regulations, then any such vehicle or vehicles as may appear to be involved in such violations maybe stopped and inspected by TPU or the Contracting Officer's Representatives. The refusal by the operator of any such designated vehicle to permit such inspection may be deemed sufficient reason to deny that operator further access to the watershed.
- 1.2.3 The Contractor shall submit a complete listing of Contractor personnel, including job title and identification credential number, who will be working on the project. This listing shall be updated as needed to ensure that the Government has been notified of any changes of Contractor Personnel in advance of new personnel engaging in work on the project. The Government will allow access to the

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controlled areas only by the Contractor Personnel authorized in advance and included on the employee listing. The list will be submitted the week prior to personnel arrival on-site. The list shall be revised on each occasion of change of employees and the revised list provided to the Contracting Officer during weekly meetings.

1.2.3.1 Identification Credentials

Contractor personnel shall either be issued a photo identification card (ID) by the Contractor or agree to provide their individual vehicle driver's license as appropriate identification credential. In either case, the identification number shall be included on the listing required above. If the Contractor determines to issue ID cards to its employees, the following information shall be included:

Contractor Identification and Card Number Indicating Employees:

o Full Name

o Current Address

o Birth Date

o Recent Photograph

o Height

o Weight

o Hair Color

o Eye Color

Contractor personnel shall be instructed to present identification credential upon request by proper authority as established by the Contracting Officer.

1.2.3.2 Employee Termination

If a Contractor employee resigns or is terminated the Contracting Officer, or designated representative shall be so notified at the earliest opportunity, but in no case later than the start of the succeeding workday.

- 1.2.4 Contractor employee parking shall be in the designated areas at the TPU Watershed Office. The Contractor is responsible for providing shuttle transportation from the designated parking areas to the work at the dam (approx. 4 miles). Contractor trade vehicles (e.g., pipefitting, electrical truck, etc.) shall be permitted on the worksite as needed to perform construction activities. Contractor's vehicles will not be allowed to park at the base of the intake tower or under the access bridge. All vehicles entering the site shall be permitted and insured to the Contracting Officer's requirements and shall be properly maintained to be free of drips and leaks of oil and other fluids.
- 1.2.5 The Contractor shall instruct all persons who enter the watershed on its behalf the nature of the watershed and to the serious consequences arising from failure to comply with access guidelines. The Contractor shall provide a copy of these guidelines to all employees and agents who enter the watershed. A copy of these guidelines shall also be posted in a conspicuous place at each worksite. All gates at the worksite are provided to control access and shall be kept locked at all times, except as otherwise specifically approved by the Contracting Officer.

1.4 CONTRACTOR'S VEHICLES

Contractor's vehicles shall carry proof of insurance and vehicle registration at all times and shall be equipped with CB radios (to be tuned to Channel 10). Contractor's trucks shall be preceded by pilot cars while traveling along the access road to the dam site.

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1.5 ACCESS KEYS

- 1.5.1 Keys are required for access to the dam site beyond the gate at the guard station and will be provided by the Contracting Officer.
- 1.5.2 The Contractor shall be responsible for Government-owned keys issued for this contract.
- 1.5.3 Upon completion of the work at the dam site, or upon request of the Contracting Officer, the key or keys relevant to the completed areas shall be returned.
- 1.5.4 Should the Contractor lose a key:
- a. the Contracting Officer shall be notified, in writing, within three (3) working days after the loss is discovered and
- b. should the key not be found before final acceptance, the final contract payment shall be reduced by \$100 for each key not returned.

1.6 CONTRACTOR SECURITY

The Corps of Engineers will not be responsible for providing security for Contractor-owned/controlled equipment, supplies, or materials. The Contractor shall provide those necessary security measures.

1.7 SANITARY FACILITIES AND LITTER CONTAINERS

- 1.7.1 Human excrement or urine shall not be voided or deposited on the watershed, nor shall any garbage, food waste, or other form of decaying, foul, noxious or putrescible matter, either liquid or solid, be thrown, spread or otherwise deposited on, or beneath the surface of the ground.
- 1.7.2 The Contractor shall provide approved sanitary facilities and litter containers at all work sites. Sanitary facilities and litter containers shall be placed on flat surfaces at convenient locations and adequately protected against upset. Location of sanitary facilities and litter containers shall be subject to approval of the Contracting Officer. Sanitary facilities and litter containers shall be maintained in a satisfactory condition and the contents disposed of in a manner approved by the Contracting Officer.

1.8 CAMPS, HOUSING FACILITIES, AND ANIMALS

No camps or housing facilities may be constructed or maintained within the watershed area. Camping is not allowed. No domestic animals, such as dogs, cats, ferrets, or other are allowed in the watershed or on the worksite.

1.9 EROSION CONTROL

All construction activities shall be conducted in a manner to prevent erosion or siltation. Where culverts, ditches or drainage are necessary for protection of surface water quality, such facilities shall be constructed by the Contractor per the plans and specifications (specifically 01100 ENVIRONMENTAL MANAGEMENT, 01101 WATER QUALITY, 01563 POLLUTION CONTROL). The Contractor shall

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adhere to current best management practices and make full use of all known and reasonable technologies (AKART) for pollution prevention, as are applicable to this type of work.

1.10 PESTICIDES AND PLANT NUTRIENTS

Pesticides or plant nutrients shall not be applied to the watershed without prior approval of the Contracting Officer. Approval shall be required for each specific activity.

1.11 REGULATORY REQUIREMENTS

- 1.11.1 All activities in the Green River Watershed shall be conducted in compliance with all other applicable federal, state, and local laws, rules and regulations for the protection of domestic water supplies.
- 1.11.2 The project site lies within a forested area. The Contractor shall comply with all forest fire laws, rules and regulations of the State of Washington and such additional Department of Natural Resources and City of Tacoma Public Utilities guidelines as are deemed necessary. A copy of all pertinent fire regulations shall be posted at all work sites. All Contractor tools and equipment shall be kept in serviceable condition, and shall at all times be readily available for fighting fires. Failure to comply with the fire control regulations will be a material breach of contract.

1.12 CONSTRUCTION SEQUENCING AND SCHEDULING

The Contractor shall be required to complete certain critical items of work by a specified date or within a specified period of time after notice to proceed in order to minimize the potential effects on the environment, and to minimize the potential that construction activities could interfere with the functional use of the existing outlet structures to meet project flood control and flow augmentation requirements. See also Section 01110 of this document for key information on construction sequencing and scheduling.

1.14 PROTECTION OF GOVERNMENT PROPERTY

In addition to requirements of the CONTRACT CLAUSES, Contractor shall protect all Government property within the buildings in which he is working, except for such property as is required to be demolished. Property which is to be demolished shall be protected until its scheduled demolition time. Protection shall include, but not be limited to, protection from construction generated dust, debris, water, and vibration.

1.15 ELECTRICITY AND LIGHTING

Electricity for contractor use is not available in the tunnel, the tower or the stilling basin areas. There are no lights within the tunnel and daylight only enters the tunnel from the stilling basin portal. The contractor shall be responsible for providing a reliable source of electrical power for all facilities requiring such power. Backup power supply is required for lighting and turbid water conveyance systems. Distribution of power will be in accordance with all applicable codes.

END OF SECTION